# MEN GENERATION OF SELT SUPPORTING OFFICEL FIRSE ACRIAL CABLES

AKNChengladbach, Federal Republic of Germany

by Helmut G. Hasg, Georg Hög and Peter E. Zaszow

.288f at belists stichnetion in a temperature range between -15 and -19 resulting torsion sowert becomes negligible. In 1981 a 8 km long route was erected. The cable contains besides Z optical fibres 8 star quads. The suscent layers were chosen in such a way that the Because of torsion problems the lay length of both towers, Since that time this route is in service without any difficulties, in further projects double gracured aggist cables were installed.

environmental conditions there is only little zyou custacterizzicz behaves constantly over all cables were installed between the beginning of the eighties and 1984 on 20 kV and also high tensatisticmers up to 380 kV. Even if the optical transmis-Also totally dielectric self supporting serial

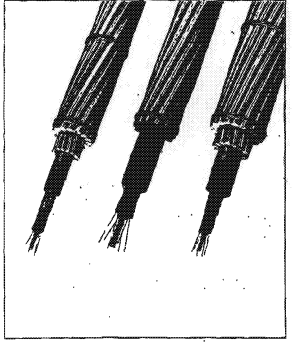


Fig. 1: Standard optical fibre serial cables

This contribution outlines two new approaches for optical fibre serial cables with metallic areound amening for high tension power lines. A ground

together with Ay and Aw wires. a steel tube is stranded over a Al profile wire operation and excellent temperature behaviour. The other approach described here is an optical ribre ground wire with the same dismeter, weight, and short circuit current capacity as kirst SO/30 ground wire used on 110 kV overhead libre butter element formed with a steel tube is stranded over a Al profile with a steel tube is stranded over a Al profile wite where with a central hollow pipe is described in which in a later stage optical fibre elements can be blown in over some the single length. The fibre classest of the fibre is a disselst of fibre sizement for up to 8 fibres has only a disselst of f.3 am but sufficient strength for the blowing-in file fibrarian and extendent tenentalism behaviour. The

## 1. Introduction

O. Abstract

Horeover for this transmission medium no electro-magnetic interference occurs and the broadband characteristics of the optical fibres transmission, the low attenuation allows fast data transmission, an enormous increase of available transmission, channels, and long repeater spacing. Ints contri-bution describes new generations of self supporting optical fibre serial cables, One construction is designed for the later incorporation of optical fibres and the second construction is designed for replacing old earthropes on old and week power replacing old earthropes on old and week power The optical transmission technique with optical tibres in self supporting serial cables is of great interest for power utilities, because the transmission, laws and more digital. Moreover for this transmission medium no electromorphy of the transmission medium no electromorphy.

3. State of the Art

The first optical fibre serial cables were installed in 1978 on a 110 kV line. The metal armoured serial cable consisted of 3 star quads and 2 optical fibres, fins 1.5 km long length was incortical fibres, fins at the lower traverse of the stalled in two pieces at the lower traverse of the

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cup; sz Table 1: Data of standard optical fibre serial

€ = 0\E+(8-50)1<sup>K</sup>

uiblis = = elongation, relative length variation

\* Konuč, z wodnina

thermal expansion coefficient
 temperature (°C)

less of plastics and electrical AC fields is solved poles, That is true, even if the electrical probthat there is only narrow space on the power line respect to sag, additional loading, vibration and swinging behaviour these cables are so different chanical behaviour compared to phase ropes with

Therefore since 1986 annually acome hundred kilometre of cyclcal fibre serial cables with metallic arcouring are laid in the net of the German power utilities [3].

ture are calculated from the formula variation of length by lateral forces and temperachosen, Moreover for single mode Tibres the effect of microbending which lead to additional attenuation at 1550 nm must be taken into account. The the choice of the lay length, the operational range with respect to constrain and elongation can be tubes are filled with a thixotropic jelly. Six of these tubes are stranded around a central strangth element made of fibre reinforced plastic (FRP). By and to give the fibres a floating surrounding these and the the fibres to the current optical cores on the capte optical fits life. The best possibility to prevent optical fibres and to give them sufficient place for free movement is the loose tube technique, Depending on the number of tibres per cables one or two fibres are incorporated in a tube of approximately Z am diameter, To prevent that humidity comes to the primary coated fibres that humidity comes to the primary coated fibres and to give the fibres and to give the states and to divent and the fibres and to give the states. and the high forces which acts on the cable during cables is designed for the wide temperature range The construction of those optical fibre serial

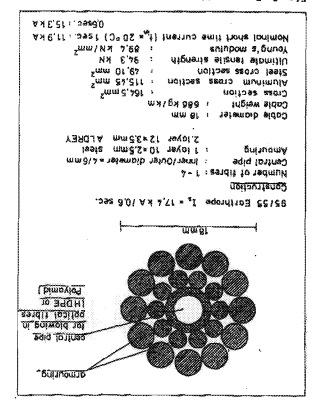
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1sple S: Comparison of seg for phase rope and different optical fibre serial cables

serial cables, utilities in addition to the existing optical fibre Buth cables are intended for the use with power

### 3.1 Ground wire with central tube

diameter of 4 mm with a wall thickness of 1 mm and is made of polyamide. Over this a double layer and aluminm alloy wires. Out of these considerations the central tube will have an inner that as less friction as possible between the inner tube wall and the fibre element arise. Moreover the tube must be the base for the armouring with steel The optical three respectively the optical functions of the control of the sensor ing. This is necessary to be be spind whre. To be be spind by providing a tube inside the ground whre. Therefore a the tube as straight as possible. Therefore a this tube depend from the element dismeter, and the first tube depend from the element dismeter, and the material of the tube should be chosen in such a way that as last straight as obscious parties and the wire with this possibility. To protect fibres from environmental conditions it is advantageous to put the optical fibres the optical fibres. to enable the user of high tension power lines to incorporate optical fibres in a ground wire in a later stage it is necessary to provide a ground



with central tube Fig. 2: Cross-section and date of ground wire

10 Temetional Wire & Cable Symposium Proceedings 1989 577

, 29007 ezanç these serial cables is comparable to those of the phase from the control of the chantes from a shows the mechanical data respectively the cutfit of typical control data respectively the cutfit of typical control there serial cables. As shown in Table S and order the certain cables, as shown in Table S and order the operations range as conventional chase traces. mouring of aluminium alloy and aluminium clad steel wires. By a ratio of 1 to a of these wires the meschanical behaviour and temperature elongation of which is the desis for the one or two layer erthis the cable construction must consider an polyethylene sheath is extruded with high precision For these serial cables one can calculate more or less those serial cables one can calculate more of less independent from the examines of 2 %, in the interesting operational range. To this value an additional alongation of about 1 %, must be acted which results from the setting of the armouring. By this the cable constitution may be capted the capture of the armouring. By

cable must be installed as earth rope in replacing the earth ropes are smith rope. But for those earth ropes of normally steel ropes with 50 mm, and a diameter of about 10 mm are in use. In replacing these earth ropes the power utilities normally use Al/St-ropes ropes the power utilities normally use Al/St-ropes mounting can be installed only on newer power lines. In case of old towers it is normally not possible to install an additional serial cable by the strength of the towers. In this case the serial cable maist be installed as the range of 15 to 25 mm diameter depending on the number of fibres and expecially the kind of ar-But these standard serial cables with a dismeter in serial cables show no change in attenuation over the temperature range of -40 to +70 °C as well as with loading far beyond the permissible strain.

By misserous secasurements it was shown that these

Topics are power of interest nonestry use Alyse-Topes aliabeter of 1.65 mes and a weight of 3/8 kg/km. The new generation of optical fibre serial cables must come as close as possible to these figures if they will be installed on these old lines. The optical fibre serial cable described in section 3.2 fulfil these requirements, but for this new construction principles have been developed.

or blown in. be effected or upgraded or where the earth rope is replaced will need at the moment optical tibre control of the cable transmission paths. For this purpose the cable described in section 3.1 was developed where in the centre of the earth rupe a tube is incorporated in which at a later stage optical fibre elements can be blown in On the other hand not on all power lines which will

3. New Constructions for Optical Fibre Aerial

With the construction for optical fibre agrist different cables are envisaged:

To create a ground wire in which in a later stage optical fibras can be incor-

with the lowest possible diameter in-crease compared to the bare ground wire. To create an optical fibre ground wire

Fibre SM9/125 \$ 125 km

Primary coating \$ 250 µm

Tight butter \$ 0.6 mm

Tension member (glas)

Couter sheeth (moditied

Polyamid)

Dimension : 0.5 mm x 1,3 mm

Fig. 4: Single fibre element for blowing-in

The primary costed optical fibre - normally single mode fibre - will be secondary costed by polyamide. For a cost fibre element such a fibre is fixed between two FRP members with also 0.4 mm dlameter and coated together with a polyamide sheath which and coated together with a polyamide sheath which is and coated together with a polyamide sheath which six fibre element will have the same diameter where its fibre element in the central and the fibres its fibre element in the central and the fibres are stranded around this alement. Such an element can be wind on a spool and rewinded for blowing in from this spool (Figure 5 (below)). The other possibility shown in Figure 5 (below)), in the other rotation of the element and then allowing in pay-off from the fibre spool. In the latter from the thing the coate the things of the whole fibre spool. In the latter from the fibre there is an independent cross winding bechilded the fibre spool with of the fibre spool with of the fibre spool with of the fibre fibre in the cross winding spout 5000 m of such an optical cross winding about 5000 m of such an optical fibre element.

The required apparatus to blow-in the fibre element is shown in Figure 6. With a maximum pressure of 30 bar in this attempt 1000 m of a one fibre sleament are blown-in in an installed ground wire with a central tube. During and atter the blowing-tin no change in attenuation at 1300 mm and at 1550 nm were observed (Figure 7). Also at pulling forces up to the maximum permissible load of 38 kM forces up to the maximum arises. For temperature 10 change in attenuation arises. For temperature

armouring is applied. To protect the strength bearing aluminium clad steel wires (Aw) from vibration and other forces these wires are put in the first armouring layer and the second layer is made of aluminium alloy (Ay) with a minimum allow (Ay) with a minimum dismeter of 3 mm to avoid damage of these wires by lightning, in the here described cable the Ay-wires see chosen with 3.5 mm dismeter.

Out of the armouring the short circuit current of this cable will be 12 kA for 1 second respectively 15.3 kA for 0.6 seconds. Figure 2 shows the cross-section of this cable with the relevant smedanical rope 4 this cable with the relevant smedanical theoremistics. In Figure 3 a photograph of this rope 4 this serial cable satisfies the same and is only 2 am thicker than a comparable rope 6 the shown. The semilal cable can be installed with the same and sayiff the weight is almost the same and this serial cables by their plastic inner capacity of serial cables by their plastic inner capacity of serial cables by their plastic inner construction the short circuit current capacity is construction the short circuit current capacity is shout 10 % lower than this of the comparable ground wire even if the Ay-portion is higher.

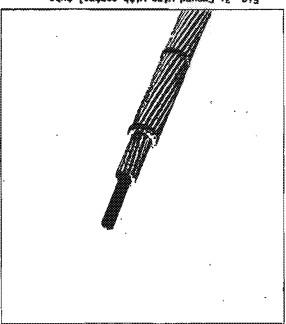


Fig. 3: Ground wire with central tube

This cable is fixed to the towers by spirel erms: tures to avoid deformation of the inner tube, because such a deformation will disturb the flowing parameters inside the tube severely and the blowing-in will be more difficult.

how does such an optical fibre element look like which can be incorporated in such a tube. It was prefered, that the element will be blown-in by a pulling wire, By this the re-of pulled-in by a pulling wire, By this the report of pulled-in by a pulling wire, By this the report the fibre element are limited, But a compression the fibre element are limited. But a compression protection for temperature loading will be needed because this element is not fixed to the armouring.

winding spool were tested. By the lateral forces of the winding pressure such test is even more severe then testing it on an installed cable. The fest installation and the results at 1300 and 1550 nm

Fig. 6: High pressure blowing-in apparatus for cross winding spools adopted to the ground wire

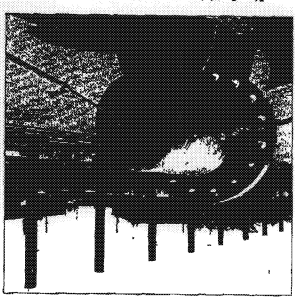


Fig. 5: Principles for the blowing-in apparatus

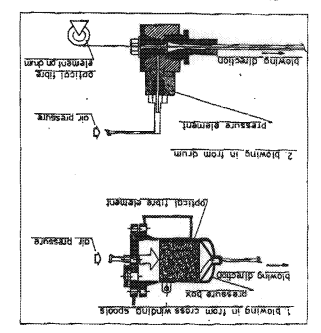


Fig. 8: Test set-up for temperature cycling with cross winding spool

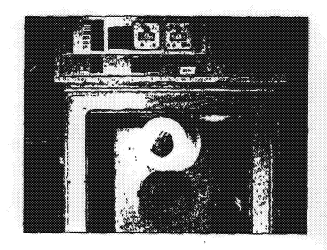
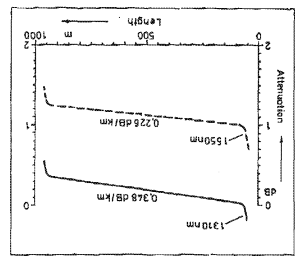
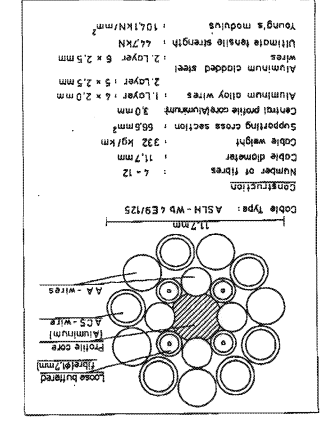


Fig. 7: Accessed from of fibre after being blown-in



By the promising results of these tests a larger field trial over a length of approximately 12 km will be cerried out in 1990 to get experience from real installation and on long term behaviour before those systems will be installed on a regular basis. The armatures and the closures for those cables are identical to those of conventional serial cables.

are shown in Figure 8 respectively 9. Only at 1550 mm and ~40 °C slight increases in attenuation are seen.



profile central element Fig. 11: Optical fibre ground wire with

.gminuomis be as far as possible to the outer layers of the schieve the required operational range. This is for a straight where the required operational range. This is for the the table must be fixed on the towers with spiral armatures to avoid lateral forces on the fibre element. This means the steel elements should fibre elements of the tibre as far as bossible to the outer lawers of the De as far as bossible to the outer lawers of the cannot be arranged centrally because in this case the coperational range could not be achieved. As outlined before the laylength of the optical fibre buffer must be in the range of 70 to 80 ms to achieve the resulted results of the range of 71 to 80 ms to achieve the resulted results of the formal results.

. neval broose bna seril edf to from a second cage a layer of Ay and Aw wires are stranded in the opposite direction. By this the optical fibre buffers are protected in chambers formed from the aluminium profile, the Ay/Aw wires formed from the aluminium profile, the Ay/Aw wires and in the same process stage the first layer of aluminium alloy wires is stranded in the formed grooves and between these aluminium alloy wires optical fibre buffers are stranded, This construction prevents the optical fibre buffers from dislocation forces, in the same stranding process dislocation forces, in the same stranding process from a second cade a layer of Av and Av wires from from the fibre same strand cade a layer of Av and Av wires are stranding process as central element an aluminium profile is rolled to form hollow grooves (Fig. 10) These considerations led to the new developed optical Tibre ground wire in which the central optical fibre ground wire in the element is the smort in the element is the most important element. In the

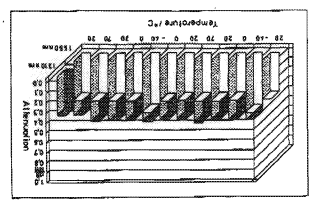


Fig. 9: Results from temperature cycling for cross-winded fibre element

## 3.2 Optical Fibre Ground Wire

or double layer armouring is applied over this sheath. This swears that optical fibre serial cables have a diameter over armouring of at least 15 mm independent from the armouring. Optical fibre serial cables up to now consist of a dislectric optical fibre cors with polyethylene sheeth and a dismeter between 7 and il sm. An one

for a 5 to 4 °\ $_{\rm o}$  operational range still remains. From this point it seems reasonable to replace steel or aluminium alloy wires by optical fibre buffers with the same diameter. But these buffers cross-section of the fibre element must be reduced drastically. But the operational range of the fibres must not be reduced because the requirement 378 kg/km respectively 284 kg/km. To get optical fibre ground wires with dissects in this range the 1).65 mm respectively 11.72 mm. Their weight is On old power lines normally the existing ground wires with 50 mm steel are replaced by ground wires  $\lambda \sqrt{5} t 50/30$  or  $\lambda \sqrt{5} t 70/12$  with a diameter of

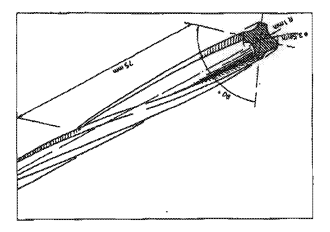


Fig. 10: Profile core for optical fibre ground

4. Outlook

with less effort. need optical fibre elements can be incorporated wires with a central tube for cases where at the secont no optical Tibres are needed. At the time of by a thin optical fibre ground wire with no addi-tional loading on the towers or add a separate serial cable on 20 kV lines. On the other hand it is possible to install on other power lines ground for 110 kV lines to replace the existing earth vire standard optical ribre aerial cable with convennew possibilities for power utilities arise, Now for all overhead power lines adequate ground wires are available, Whereas for SSO and 380 kV lines the 8y these new developed optical fibre ground wires

Also in other countries cable manufacturers and

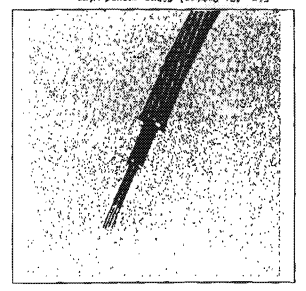


Fig. 13: Optical fibre ground wire

#### 5. Literature

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- Destreich U., H. Massar, Seif-Supporting dielectric Fiber Optic Cables in High-Voltage Lines, 37th 19CS 1988, 79 pp
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the two before mentioned ground wires. By the cross-section of sluminium and eluminium alloy the short circuit current for t second reaches 5.7 kA and 7.4 kA for 0.5 seconds. This cable with 4 optical fibre buffers can keep per buffer a maximum of 4 fibre ground wires are construction up to 16 fibre ground wires are possible. And this cable is with 11.7 mm as as thick as the bare ground wires Ay/St 50/30 respectively Ay/St 70/12. The weight is with 332 kg/km between the fibre services of the fibre se



\$91011 Fig. 12: Steel tube buffer with 4 single mode

Symbos i um. Figure 13 shows a photograph of the entire cable. During the fabrication process no additional attenuation arises at 1300 and 1550 mm. Further results on this cable will be reported on the or the possibility to have a larger laying length giving the same operational range but with better pervious the 1550 me by a larger bending radius. larger operational range for the same laying length pulling forces during the fabrication on normal steel wire stranding machines the steel tube it preferable. Figure 12 shows such a steel tube with a fibres. An additional advantage of this steel tube is the higher inner dismeter which leads to a tube is the higher inner dismeter which leads to a expected lateral forces during service and the cases the tube will be filled with Jelly. By the case tapes with 0,15 mm thickness can be used so extructed plastic materials as used. For the abovementioned cable a tube with inner diameter of 1.7
ms and an outer diameter of 1.7 mm is adequate, But
on the other hand also steel tubes can be used.
to a tube and welding it by a laser beam, in this
to a tube and welding it by a laser beam, in this
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to a tube and welding it by a laser be used so
case tances with 0.15 mm thickness can be used so tance. Up to now normally as buffer material an Besides forming the central profile wire the construction of the buffers is of primary impor-

test field, field trials are foreseen for 1990, For the done on the bood closures for the cable inlet to achieve fight closures. legratui sat bas seinoterodel edt ni sitet reite

Helmut G. Haag (Speaker)

Michengladbach, West Germany Manager Communication System Techniques

he took his present position. Division for lelecommunications, After reaching his Division for lelecommunications, After reaching his Stuttegert he joined AEG KABEL in 1975 for the development of coaxial cabies, Later he has been tipor exponsible for the development of optical fisto responsible for the development of optical fisto responsible for the development of optical fisto responsible for these cabies. In autumn 1963 production plant for these cabies, in autumn 1963 production plant for these cabies. Helmuit G. Haag (41) is head of the Technical Sales

Telecommunications Development AEG KABEL AG

.noifizoq Georg F. Hög (39) is head of the Development Group for Optical Fibre Cables, He reached his Dipl.-Ing.-Degree from the University of Aachen and joined AEG KABEL in 1977. After being engaged in the development of symmetrical telecommunications cables he got the responsibility for this group und 1980. Since spring 1985 he covers his present coultien.

Monchengladbach, West Germany Telecommunication Development Peter E. Zamzow AEG KABEL AG

bresent position. as a senior engineer, Since 1985 he has covered his Tinishing his postgreduste studies in telecommunications in Munich and Graz as Dipl.-Ing. be joined AEG KABEL in 1970, He has been engaged in development and production of telecommunication cables. In 1980 he became head of the fibre optic division at AEG KABEL and in 1965 he was nominated alviston at AEG KABEL and in 1965 he was nominated alvision at AEG KABEL and in 1965 he was nominated Peter ... Telecommunications """ shing his DIAIZION JasedolavaO jo director. **S** I (67) **ADZWEZ** auş.

